PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Artcle 36 and Rule 70)

Applicant's or agent's file reference PCT04-023	FOR FURTHER ACT	TION	See Form PCT/IPEA/416
International application No.	International filing date(d	lay/month/year)	Priority date (day/month/year)
PCT/KR2004/000750	31 MARCH 2004 (3	31.03.2004)	17 JUNE 2003 (17.06.2003)
International Patent Classification (IPC IPC7 H01M 10/40	or national classification a	nd IPC	2021/22/23/2011/2012/23/2012/2012/2012/2
Applicant SAMSHIN CREATION Co., 1	Ltd. et al		500 9 7 9
This report is the international pr Authority under Article 35 and tr	eliminary examination repo ansmitted to the applicant a	rt, established by this Ir coording to Article 36.	sternational Preliminary Examining
2. This REPORT consists of a total	of 3 sheets,	including this cover she	eet.
3. This report is also accompanied a. (sent to the applicant an sheets of the des and/or sheets cor Administrative II sheets which supplemental Bob. (sent to the International containing a sequence I Supplemental Box related Box No. II Box No. II Priority Box No. II Priority Box No. IV Lack of un Box No. V Reasoned citations an Box No. VI Certain do Box No. VII Certain defined and contain the applicant and containing and citations and Box No. VII Certain defined and containing and containing and citations and Box No. VII Certain defined and containing and containing and citations and Certain defined and citations and Certain defined and containing and containing and citations and Certain defined and citations and citations and Certain defined and citations and containing and citations an	by ANNEXES, comprising d to the International Burea scription, claims and/or draw training rectifications authoristructions). ersede earlier sheets, but whosure in the international apox. al Bureau only) a total of (in isting and/or tables related to ing to Sequence Listing (see elating to the following items report ishment of opinion with regitty of invention	wings which have been rized by this Authority thich this Authority consplication as filed, as inducate type and number thereto, in computer reare Section 802 of the Admissional to novelty, inventively with regard to novel the such statement	sheets, as follows: amended and are the basis for this report (see Rule 70.16 and Section 607 of the iders contain an amendment that goes licated in item 4 of Box No. I and the of electronic carrier(s)), dable form only, as indicated in the
Date of submission of the demand		Date of completion of	this report
17 JANUARY 2005	(17.01.2005)		BER 2005 (27.09.2005)
Name and mailing address of the IPEA		Authorized officer	<u> </u>
Korean Intellectual Proper 920 Dunsan-dong, Seo-gu, Republic of Korea		KIM, Seung Soc	
Facsimile No. 82-42-472-7140		Telephone No. 82-42	-481-5581

International application No.

PCT/KR2004/000750

Box	No.	Basis of the report	
1.		regard to the language, this report is based on the international application in the larwise indicated under this item. This report is based on translations from the original language into the following lawhich is the language of a translation furnished for the purposes of: international search (under Rules 12.3 and 23.1(b)) publication of the international application (under Rule 12.4) international preliminary examination (under Rules 55.2 and/or 55.3)	
t	o the	regard to the elements of the international application, this report is based on (replace receiving Office in response to an invitation under Article 14 are referred to in this seed to this report): the international application as originally filed/furnished the description:	reort as "originally filed" and are not
		pages 1-5. 7. 9-25	as originally filed/furnished
		pages* 6, 8 received by this Authority on	17/01/2005
		pages* received by this Authority on	
ſ	\boxtimes	the claims:	
E	_	pages 27-28	as originally filed/furnished
		pages* as amended (togeth	ner with any statment) under Article 19
		pages* 26 received by this Authority on	17/01/2005
		pages* received by this Authority on	
		the drawings:	
-		pages	as originally filed/furnished
		pages* received by this Authority on	
		pages* received by this Authority on	
3.		The amendments have resulted in the cancellation of: the description, pages the claims, Nos. the drawings, sheets the sequence listing (specify): any table(s) related to sequence listing (specify):	
4. [This report has been established as if (some of) the amendments annexed to this rep made, since they have been considered to go beyond the disclosure as filed, as indic (Rule 70.2(c)). the description, pages the claims, Nos. the drawings, sheets the sequence listing (specify): any table(s) related to sequence listing (specify):	eated in the Supplemental Box
* If	item	4 applies, some or all of those sheets may be marked "superseded."	

International application No. PCT/KR2004/000750

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement			
Novelty (N)	Claims		YES
	Claims	1-10	
Inventive step (IS)	Claims		YES
mivemilies step (19)	Claims	1-10	NO
Industrial applicability (IA)	Claims	1-10	YES
	Claims		No

2. Citations and explanations (Rule 70.7)

The claimed invention relates to a complex membrane for an electrochemical device such as lithium secondary battery, manufacturing of the membrane and an electrochemical device having the above membrane. This invention also includes the complex membrane for electrochemical device of a polyolefin fine-porous membrane and a porous membrane of nano fiber on a web and united to one surface of the polyolefin fine-porous membrane.

Following document has been cited in the International Search Report:

D1: JP12-212323(ASHAHI CHEM IND CO LTD) 2 August 2000

D1 discloses a finely porous polyolefin-based membrane having an elongated cycle life without damaging a battery-assembling property and useful as separators for lithium ion secondary batteries which can stably be used for a long period, by forming a membrane structure having a specific average pore diameter and a specified average surface pore diameter. This finely porous polyolefin-based membrane has an average pore diameter of 0.01-0.2 µm and an average pore diameter of 0.5-2 µm on at least one of the surfaces. The finely porous polyolefin-based membrane preferably has a porosity of 30-70% and a thickness of 10-80 µm. The finely porous polyolefin-based membrane is preferably obtained by orienting the membrane layer A in one direction to form a membrane layer B, and then laminating the membrane layer A to the membrane layer B to form the laminate structure.

The present invention is considered to be industrial applicable.

However, the claims 1-10 are considered to be lack of novelty and inventive step over the admitted prior art of "finely porous polyolefin-based separator "(D1).

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PCT/KR2004/000750	31 MARCH 2004 (17 JUNE 2003 (17.06.20	· ·
International Patent Classification (IPC	<u> </u>		<u> </u>	
IPC7 H01M 10/40	o i national classification o			
Applicant				
SAMSHIN CREATION Co., 1	Ltd. et al			
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2. This REPORT consists of a total			eet.	
 This report is also accompanied a. (sent to the applicant an 	by ANNEXES, comprising d to the International Bure	g: au) a total of3	sheets, as follows:	
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sheets which sur	persede earlier sheets, but w	which this Authority con	siders contain an amendmen	nt that goes
beyond the disclessive Supplemental Bo		pplication as filed, as in	dicated in item 4 of Box No	. I and the
b. (sent to the International containing a sequence I	<i>al Bureau only)</i> a total of (i	thereto, in computer rea	dable form only, as indicate	ed in the
4 This report contains indications	relating to the following ite	ms.		
4. This report contains indications relating to the following items: Box No. I Basis of the report				
Box No. II Priority Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				
Box No. IV Lack of unity of invention Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;				
citations and explanations supporting such statement				
Box No. VI Certain documents cited				
•	fects in the international ap			
Box No. VIII Certain ob	servations on the internation	onal application		·
Date of submission of the demand		Date of completion of	this report	•
17 JANUARY 2005	(17.01.2005)	27 SEPTEM	BER 2005 (27.09.2005)	
Name and mailing address of the IPEA	VKR	Authorized officer		- Contract
Korean Intellectual Proper 920 Dunsan-dong, Seo-gu Republic of Korea	rty Office	KIM, Seung So	0	
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International application No.

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		publication of the international application (under Rule 12.4)		•
		international preliminary examination (under Rules 55.2 and/or 55.3)		
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		pages* 6, 8 received by this Authority on		
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		the claims:		
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	•	as amended (toget	her with any statr	nent) under Article 19
		pages* 26 received by this Authority on	17/01/2005	
	-	pages* received by this Authority on	·	·
		the drawings:		
	ш	pages		inally filed/furnished
Ì		pages* received by this Authority on		
		pages* received by this Authority on		
		the sequence listing and/or any related table(s) - see Supplemental Box Relating to	Sequence Listing	
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<u> </u>	Ш	the description, pages		
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		the drawings, sheets		
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l		any table(s) related to sequence listing (specify):		
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International application No.
PCT/KR2004/000750

Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

Statement		
Novelty (N)	Claims	YES
	Claims 1-10	No
Inventive step (IS)	Claims	YES
Inventive step (13)	Claims 1-10	NO
Industrial applicability (IA)	Claims 1-10	YES
	Claims	NO

2. Citations and explanations (Rule 70.7)

The claimed invention relates to a complex membrane for an electrochemical device such as lithium secondary battery, manufacturing of the membrane and an electrochemical device having the above membrane. This invention also includes the complex membrane for electrochemical device of a polyolefin fine-porous membrane and a porous membrane of nano fiber on a web and united to one surface of the polyolefin fine-porous membrane.

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polyolefin membrane, and a web-phase porous membrane united to at least one side of the micro-porous polyolefin membrane and composed of nano-fibers.

In the complex membrane, it is preferred that the micro-porous polyolefin membrane is a membrane having at least one layer composed of polyethylene polymer and/or polypropylene polymer, and the micro-porous polyolefin membrane preferably has a thickness of 5 to 50 µm and a porosity of 30 to 80%.

In addition, the nano-fiber preferably has a diameter of 50 to 2,000 nm, and the nano-fiber is also preferably made of polymer selected from the group consisting of fluoride)], P(VDF-HFP) **PVDF** [poly(vinylidene [poly(vinylidene)-co-(hexafluoropropylene)], PAN [poly(acrylonitrile)], P(VDF-AN) [poly(vinylidene)-co-(acrylonitrile)] copolymer, PEO [poly(ethylene oxide)], PU [poly(urethane)], poly(methylacrylate), PMMA [poly(methyl methacrylate)], PAA [poly(vinylacetate)], chloride)], **PVAc** [poly(vinyl [poly(acrylamide)], PVC poly(vinylpyrrolidone), polytetraethylene glycol diacrylate, PEGDMA [poly(ethylene glycol dimethacrylate)], cellulose, cellulose acetate, and their mixtures.

In another aspect of the invention, the complex membrane is manufactured using the steps: (a) preparing a micro-porous polyolefin membrane; (b) laminating a web-phase porous membrane made of nano-fibers on at least one surface of the micro-porous polyolefin membrane; and (c) uniting the micro-porous polyolefin membrane with the web-phase porous membrane by applying predetermined pressure and temperature to the result of the step (b). Preferably, the web-phase porous membrane made of nano-fibers may be formed on one surface of the micro-porous membrane by directly spinning a polymer solution by means of electrospinning.

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membrane such as thermal shrinkage should be small. In addition, considering the stability problem such as explosion of the battery, the membrane is preferably configured as a support body to have a shutdown function so that pores may be closed at a specific temperature. Here, the term 'shutdown function' is a means for controlling thermal runaway which may be caused by physical damage of the battery, short due to internal defects or overcharging, or the like. By using the shutdown function, most of the pores are closed at a specific temperature (90 to 120°C), thereby blocking ion or current flow. As a material for forming the membrane capable of accomplishing such function, polyolefin polymer is suitable. For example, a PP/PE/PP membrane is provided with the shutdown function since a PE layer is melted at a specific temperature to close pores. Polyolefin polymer suitable for the complex membrane of the present invention includes polyethylene polymer and polypropylene polymer, and may use, for example, a porous polyolefin membrane film or nonwoven fabric, a complex composition in which the same kind of nonwoven fabric is laminated on a film, a porous polyamide membrane film or nonwoven fabric, or a porous polyester membrane film or nonwoven fabric, each having a single PE membrane, a single PP membrane, a PE/PP two-layer membrane, a PP/PE/PP three-layer membrane or a complex multi-layer structure composed of PE and PP, which is monoaxial-oriented or biaxial-oriented. Preferably, a porous polyolefin membrane film of a single PE membrane, a PE/PP two-layer membrane or a PP/PE/PP three-layer membrane, which has the shutdown function for prevention of short-circuit between both electrodes, is used. This micro-porous polyolefin membrane may be manufactured according to any conventional method disclosed in EP 1,146,577, US 6,368,742, US 5,691,077, US 6,180,280, US

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What is claimed is:

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- 1. A complex membrane for an electrochemical device, comprising: a micro-porous polyolefin membrane; and
- a web-phase porous membrane united to at least one side of the micro-porous polyolefin membrane and composed of nano-fibers.
- The complex membrane according to claim 1,
 wherein the micro-porous polyolefin membrane is a membrane having at least
 one layer composed of polyethylene polymer and/or polypropylene polymer.
 - 3. The complex membrane according to claim 1, wherein the micro-porous polyolefin membrane has a thickness of 5 to 50 μm and a porosity of 30 to 80%.
 - 4. The complex membrane according to claim 1, wherein the nano-fiber has a diameter of 50 to 2,000 nm.
 - 5. The complex membrane according to any of claims 1 to 4,
 - wherein the nano-fiber is made of polymer selected from the group consisting of poly(vinylidene fluoride) (PVDF), poly(vinylidene)-co-(hexafluoropropylene) [P(VDF-HFP)], poly(acrylonitrile) (PAN), poly(vinylidene)-co-(acrylonitrile) [P(VDF-AN)] copolymer, poly(ethylene oxide) (PEO), poly(urethane) (PU),